APPROVED	O.G. FIG.	
87	CLASS	SUBCLASS
DRAFTSMAN	345	473

(a) 
$$3(2x-4)-3x=-6x-5$$

(b) 
$$\frac{3}{(2x-4)-3x=-6x-5}$$

(c) 
$$\begin{pmatrix} 3 & 3 \\ 4 & 2x + 4 \end{pmatrix} - 3x = -6x - 5$$

(e) 
$$(3*2x-3*4)-3x=-6x-5$$

(f) 
$$3*2x-3*4-3x=-6x-5$$

Figure 1